From: Buckley, Timothy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=197A3461D9824A17850F34CC2B0B37FE-BUCKLEY, TIMOTHY]

Sent: 12/3/2019 1:14:22 PM

To: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]; Watkins, Tim

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4cbd1c572f584fd7b0a3b5945f118558-Watkins, Tim]; Gillespie, Andrew

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dce99ece87694a06b3009d7756e2a89e-Gillespie, Andrew]

CC: Medina-Vera, Myriam [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b081a1f48a044b4c9d1ebc4992c54dee-Medina-Vera, Myriam]; Lindstrom,

Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]; Hines, Ronald

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=464f333922cc4aa68db2a1677122ab58-Hines, Ronald]; McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James];

Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

Subject: RE: biomonitoring of PFAS

Mark,

This is an important and interesting observation. I think better not to add slides at this stage but I encourage you to mention in our discussions.

Tim

From: Strynar, Mark <Strynar.Mark@epa.gov> Sent: Tuesday, December 3, 2019 8:04 AM

To: Buckley, Timothy <Buckley.Timothy@epa.gov>; Watkins, Tim <Watkins.Tim@epa.gov>; Gillespie, Andrew

<Gillespie.Andrew@epa.gov>

Cc: Medina-Vera, Myriam <Medina-Vera.Myriam@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Hines,

Ronald < Hines. Ronald@epa.gov >; McCord, James < mccord.james@epa.gov >; Washington, John

<Washington.John@epa.gov>
Subject: biomonitoring of PFAS

All,

I think in leading up to our meeting next week with NJDEP and the folks at Rutgers we should consider helping them to determine what the next steps for them should be in this area.

One of the things I was thinking of was the summarization of PFAS commonly found in human serum. In looking at NHANES work and in our work with NC State in the Wilmington, NC area there is a common characteristic. The molecular weight of the PFAS found in the human serum commonly tend to be at or around 400 MW or higher.

Ex. 5 Deliberative Process (DP)

These don't need to be presented, however I do feel there is a strong indication these analytes should be considered in NJ area biomonitoring and we should help to technically advise NJ DEP and the Rutgers folks about this.

Thanks, Mark

Dr. Mark J. Strynar
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